### SPE | SERIES

### DURAPAC

#### **ELECTRIC HYDRAULIC POWER UNITS**





Model	Usable Oil (L)	Pressure Stage	Flow (Lpm)	Force (ton)										
					10	15	20	25	30	50	75	100	150	200
Two Speed				speed										
35 Series - Two Speed	1.6	1st	2.00	Rod sl per sec	23.0	16.0	12.0	10.0	8.0	4.0	3.0	3.0	-	-
		2nd	0.20	Piston Ro (mm) per	2.0	1.6	1.2	1.0	0.8	0.4	0.3	0.3	-	-
45 Series - Two Speed	4*	1st	2.50		29.0	21.0	15.0	13.0	10.0	5.0	4.0	3.0	2.1	1.6
		2nd	0.35		4.0	3.0	2.0	2.0	1.4	0.8	0.6	0.4	0.3	0.2

<sup>\*</sup> A 2 L tank is also available - to order the smaller tank size; remove "L" from the end of the model number, eg. "SPES45054WP"

### DURAPAC

#### **ELECTRIC HYDRAULIC POWER UNITS**

SPE SERIES





MOTOR SIZE RANGE

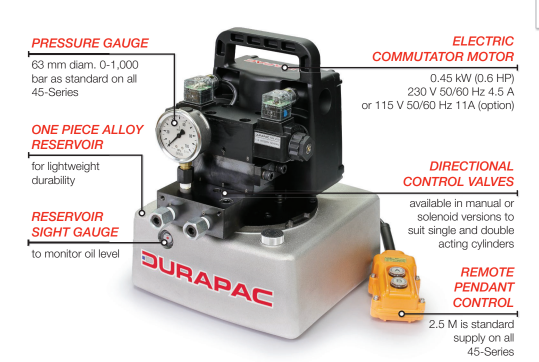
0.35 - 0.45 kW

FLOW RANGE

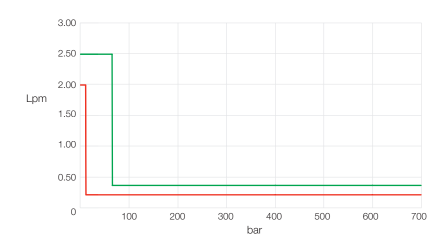
0.2 - 0.35 Lpm @ 700 bar

MAXIMUM OPERATING PRESSURE

700 bar



### **PERFORMANCE TABLE**



Two Speed
— SPE 35-Series
— SPE 45-Series

# SPE | SERIES

### DURAPAC

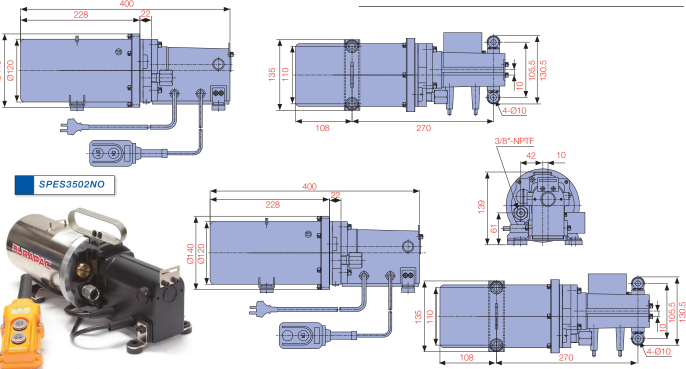
#### **ELECTRIC HYDRAULIC POWER UNITS**





THE **SPE35-SERIES** POWER UNITS ARE CONFIGURED WITH A NUMBER OF VALVE AND PUMP FUNCTIONALITY OPTIONS TO ENSURE THAT THERE A SUITABLE POWER UNIT FOR EVERY APPLICATION.

Cost effective, portable and powerful, these units are lightweight and have shoulder strap and handle for transport ease. Extremely simple to use. A pressure switch is an available option on the 35 Series.



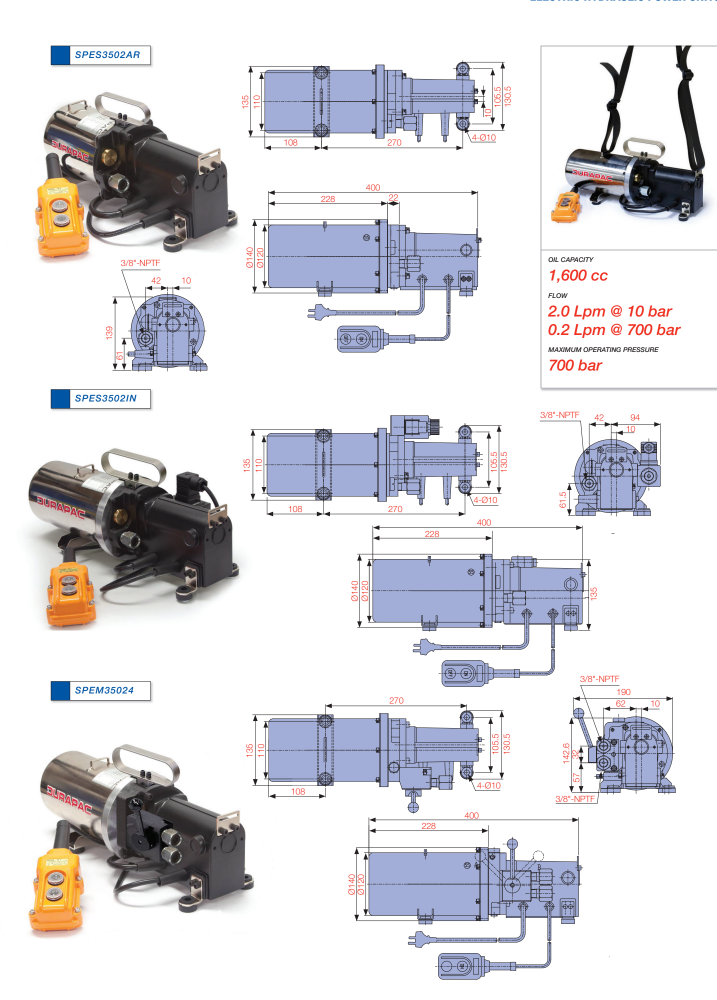
Model	Motor	Voltage <sup>†</sup> (1 Ph.)	Hz	Amps	Pressure	Flow Ra	te (Lpm)		Usable Oil	
	(kW)				Rating (bar)	10 bar	700 bar	Control Switch	Capacity (L)	
SPE35 Series	0.35	230	50/60	2.5	700	2.0	0.2	Remote ON/OFF	1.6	
		115	50/60	6.0		2.0	0.2		1.0	

Model Number	Valve Type Used with Cylinder		Cylinder/Pump Function					
SPES3502NC	Solenoid Pressure Hold Type	S/A	"Advance" when ON switch is pressed and the motor starts, Release ON switch to "Hold" and stop the motor, "Retract" when OFF switch is pressed. Cylinder cannot be stopped on "Retract"	8.7				
SPES3502NO	Solenoid Auto Retract Type S/A		"Advance" when ON switch is pressed and the motor starts, Auto "Retract" when ON switch is released. The optional pressure switch allows the cylinder to be stopped at set pressure and return automatically	8.7				
SPES3502AR	Internal "Pop Off" Valve, Auto Retract S/A Type		"Advance" when ON switch is pressed and the motor starts. Pop Off relief valve will indicate full pressure. Auto "Retract" when ON switch is released	8.4				
SPES3502IN	Solenoid Pressure Hold Type	S/A	"Advance" when ON switch is pressed and the motor starts, Release ON switch to "Hold" and stop the motor, "Retract" when OFF switch is pressed. Cylinder can be stopped on "Retract"	9.0				
SPEM35024	4 4w/3p Manual D/A		When ON switch is pressed, motor will start. When ON switch is released, motor will stop. Advance, Hold, Retract via manual valve	9.7				

 $<sup>^{\</sup>dagger}$  Standard motor supplied is 230V, should **115V** be required; add "-**115V**" to the end of the model number



#### **ELECTRIC HYDRAULIC POWER UNITS**



## SPE | SERIES

## DURAPAC

#### **ELECTRIC HYDRAULIC POWER UNITS**





THE **SPE45-SERIES** POWER UNITS ARE CONFIGURED WITH A NUMBER OF VALVE AND PUMP FUNCTIONALITY OPTIONS TO ENSURE THAT THERE IS A SUITABLE PUMP FOR EVERY APPLICATION.

Cost effective, portable and powerful these units are lightweight and have a carry handle integrated into the shroud. Extremely simple to use. Pressure switch, adjustable pressure relief and pilot check valves are available options on the 45 Series.

SPEM45054L

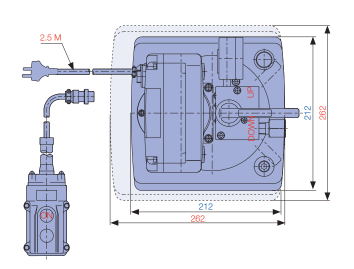
	Motor	Voltage <sup>†</sup> (1 Ph.)			Pressure	Flow Rate (Lpm)			Usable Oil	Optional Small Tank	
Model	(kW)		Hz	Amps	Rating (bar)	70 bar	700 bar	Fitted with	Capacity (L)	Usable Oil Capacity* (L)	
SPE45 Series	0.45	230	50/60	4.5	700	2.5	0.35	Pressure Gauge	4	0	
		115	50/60	11.0						2	

Model Number	Valve Type	Used with Cylinder	Pump Function	Remote Pendant Function 2.4 M	Weight (kg)
SPEM4505ML	Basic	S/A	P.T. manifold, without valve	MOTOR ON/OFF	17.8
SPEM45053L	3w/2p Manual	S/A	Advance, Hold, Retract via manual valve	MOTOR ON/OFF	19.6
SPES4505NCL	3w/2p Solenoid	S/A	"Advance" when ON switch is pressed and the motor starts, Release ON switch to "Hold" and stop the motor, "Retract" when OFF switch is pressed	Adv/Hold/Retract	21.0
SPES4505NOL	2w/2p Solenoid	S/A	"Advance" when ON switch is pressed and the motor starts, Auto "Retract" when ON switch is released	MOTOR ON/OFF	22.0
SPEM45054L	4w/3p Manual	D/A	Advance, Hold, Retract via manual valve	MOTOR ON/OFF	19.6
SPES45054SPL	4w/3p Solenoid	D/A	Advance/Hold/Retract with stacking type pilot-operated check valve fitted on "A" port line	Adv/Hold/Retract	22.0
SPES45054WPL	4w/3p Solenoid	D/A	Advance/Hold/Retract with stacking type pilot-operated check valve fitted on "A" and "B" port lines.  Pressure holding on both "A" and "B" ports	Adv/Hold/Retract	22.0

 $<sup>^*</sup>$  To order the smaller tank size; remove "L" from the end of the model number, eg. "SPES45054WP"  $^\dagger$  Standard motor supplied is 230V, should **115V** be required; add "-**115V**" to the end of the model number

### DURAPAC

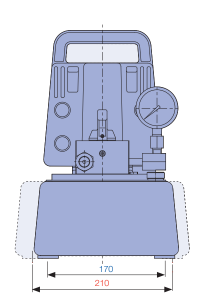
#### **ELECTRIC HYDRAULIC POWER UNITS**



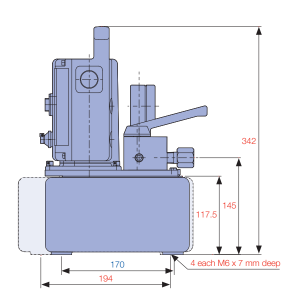


MAXIMUM OPERATING PRESSURE

700 bar



DURAPAC





DURAPAC



SPES4505NCL

SPES4505NOL



SPEM45054L

SPEM45053L